L Number	Hits	Search Text	DB	Time stamp
1	288	(magnetic adj head or writer or recording or	USPAT;	2002/11/05 11:20
		inductive adj head) and pole near3 (wedge or	US-PGPUB;	
		wedged or curve or curved or curvilinear or	EPO; JPO;	
		angled or contoured or contour)	DERWENT;	
			IBM_TDB	0000/11/05 10 20
8	202		USPAT; US-PGPUB;	2002/11/05 10:32
		or inductive adj head) and pole near3 (wedge or wedged or curve or curved or curvilinear	EPO; JPO;	
		or angled or contoured or contour)) and gap	DERWENT;	
		or angree or conscerse or conscer,, and gar	IBM TDB	
15	889	(magnetic adj head or writer or recording or	USPAT;	2002/11/05 12:06
		inductive adj head) and pole near2 (shape or	US-PGPUB;	
		shaped)	EPO; JPO;	
		,	DERWENT;	
22	812	(magnetic adj head or writer or recording or	IBM_TDB   USPAT;	2002/11/05 12:07
22	012	inductive adj head) and gap near2 (shape or	US-PGPUB;	2002/11/03 12:07
		shaped)	EPO; JPO;	
		F	DERWENT;	
			IBM_TDB	
29	121		USPAT;	2002/11/05 12:42
		inductive adj head) and pole adj tip near2	US-PGPUB;	
İ		(shape or shaped)	EPO; JPO;	
			DERWENT; IBM TDB	
36	11	("4992901"   "5084957"   "5141623"	USPAT	2002/11/05 12:17
		"5285340"   "5438747"   "5578342"		
		"5640753"   "5649351"   "5798897"		
		"5901432"   "5996213").PN.		/ /
37	1304	1 ' 3	USPAT;	2002/11/05 12:43
		inductive adj head) and (narrow or short or small or low or lower) near2 (track adj	US-PGPUB; EPO; JPO;	
		width)	DERWENT;	
		Widelif	IBM TDB	
44	153	(magnetic adj head or writer or recording or	USPAT;	2002/11/05 12:49
		inductive adj head) and (narrow or short or	US-PGPUB;	
		small or low or lower) near2 (track adj	EPO; JPO;	
		width) and (high or large) near2 track adj	DERWENT;	
51	643	densit\$3   (magnetic adj head or writer or recording or	IBM_TDB USPAT;	2002/11/05 12:55
31	043	inductive adj head) and (flux or field)	US-PGPUB;	2002/11/03 12.33
}		near2 (leakage or leak or leaking) with	EPO; JPO;	
		(pole or tip)	DERWENT;	
			IBM_TDB	
58	255	1 ' 3	USPAT;	2002/11/05 13:36
		inductive adj head) and (flux or field) near2 (leakage or leak or leaking) with	US-PGPUB; EPO; JPO;	
		(pole or tip) and track near2 width	DERWENT;	
		, pris or orb, and crack mours wrater	IBM TDB	
65	4	5734533.pn. 5673163.pn.	USPAT;	2002/11/05 13:18
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
72	-	   ("4405959"   "4742412"   "4908724"	IBM_TDB USPAT	2002/11/05 12:14
'2	·	("4405959"   "4742412"   "4908724"     "5212611"   "5267112"   "5428491"	USPAT	2002/11/05 13:14
		"5483403").PN.		
73	7		USPAT;	2002/11/05 13:19
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
80	_	5724522   IDDN	IBM_TDB USPAT	2002/11/05 13:22
80 81	2 3	5734533.URPN.   ("4885649"   "4935832"   "5012375").PN.	USPAT	2002/11/05 13:22
82	7	("4405959"   "4742412"   "4908724"	USPAT	2002/11/05 13:24
	ĺ	"5212611"   "5267112"   "5428491"		
		"5483403").PN.		

83	37	(magnetic adj head or writer or recording or	USPAT;	2002/11/05 13:45
		inductive adj head) and pole adj tip near2	US-PGPUB;	
		(taper or tapered)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
90	129	(magnetic adj head or writer or recording or	USPAT;	2002/11/05 14:56
		inductive adj head) and dual adj gap	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1070	/	IBM_TDB	2002/11/05 14:57
97	1070	,	USPAT; US-PGPUB;	2002/11/05 14:5/
		inductive adj head) and (angle or angled) near2 gap	EPO; JPO;	
		nearz gap	DERWENT:	
			IBM TDB	1
104	30	(magnetic adj head or writer or recording or	USPAT:	2002/11/05 14:58
		inductive adj head) and (angled) near2 gap	US-PGPUB;	,,
-	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	